## H. R. 5470

## IN THE SENATE OF THE UNITED STATES

December 9, 2010 Received

## AN ACT

To exclude an external power supply for certain security or life safety alarms and surveillance system components from the application of certain energy efficiency standards under the Energy Policy and Conservation Act.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

## SECTION 1. EFFICIENCY STANDARDS FOR CLASS A EXTER-2 NAL POWER SUPPLIES. 3 Section 325(u)(3) of the Energy Policy and Con-4 servation Act (42 U.S.C. 6295(u)(3)) is amended— 5 (1) in subparagraph (A), by striking "(D)" and 6 inserting "(E)"; and 7 (2) by adding at the end the following: 8 "(E) Nonapplication of no-load mode 9 ENERGY EFFICIENCY STANDARDS TO EXTERNAL 10 POWER SUPPLIES FOR CERTAIN SECURITY OR 11 LIFE SAFETY ALARMS OR SURVEILLANCE SYS-12 TEMS.— 13 "(i) Definition of Security or 14 LIFE SAFETY ALARM OR SURVEILLANCE 15 SYSTEM.—In this subparagraph: 16 "(I) IN GENERAL.—The term 'se-17 curity or life safety alarm or surveil-18 lance system' means equipment de-19 signed and marketed to perform any 20 of the following functions (on a con-21 tinuous basis): 22 "(aa) Monitor, detect, 23 record, or provide notification of 24 intrusion or access to real prop-25 erty or physical assets or notifi-26 cation of threats to life safety.

1	"(bb) Deter or control ac-
2	cess to real property or physical
3	assets, or prevent the unauthor-
4	ized removal of physical assets.
5	"(cc) Monitor, detect,
6	record, or provide notification of
7	fire, gas, smoke, flooding, or
8	other physical threats to real
9	property, physical assets, or life
10	safety.
11	"(II) Exclusion.—The term 'se-
12	curity or life safety alarm or surveil-
13	lance system' does not include any
14	product with a principal function
15	other than life safety, security, or sur-
16	veillance that—
17	"(aa) is designed and mar-
18	keted with a built-in alarm or
19	theft-deterrent feature; or
20	"(bb) does not operate nec-
21	essarily and continuously in ac-
22	tive mode.
23	"(ii) Nonapplication of no-load
24	MODE REQUIREMENTS.—The No-Load
25	Mode energy efficiency standards estab-

1	lished by this paragraph shall not apply to
2	an external power supply manufactured be-
3	fore July 1, 2017, that—
4	"(I) is an AC-to-AC external
5	power supply;
6	"(II) has a nameplate output of
7	20 watts or more;
8	"(III) is certified to the Sec-
9	retary as being designed to be con-
10	nected to a security or life safety
11	alarm or surveillance system compo-
12	nent; and
13	"(IV) on establishment within
14	the External Power Supply Inter-
15	national Efficiency Marking Protocol,
16	as referenced in the 'Energy Star Pro-
17	gram Requirements for Single Voltage
18	External Ac–Dc and Ac–Ac Power
19	Supplies', published by the Environ-
20	mental Protection Agency, of a distin-
21	guishing mark for products described
22	in this clause, is permanently marked
23	with the distinguishing mark.

1	"(iii) Administration.—In carrying
2	out this subparagraph, the Secretary
3	shall—
4	"(I) require, with appropriate
5	safeguard for the protection of con-
6	fidential business information, the
7	submission of unit shipment data on
8	an annual basis; and
9	"(II) restrict the eligibility of ex-
10	ternal power supplies for the exemp-
11	tion provided under this subparagraph
12	on a finding that a substantial num-
13	ber of the external power supplies are
14	being marketed to or installed in ap-
15	plications other than security or life
16	safety alarm or surveillance systems.".
	Passed the House of Representatives December 8, 2010.

Attest: LORRAINE C. MILLER, Clerk.